

P & C TOOL COMPANY

PRICE LIST 6022

July 1, 1960

Box 5926, Milwaukie P. O. Portland 22, Oregon

Chicago Warehouse Box 87, Schiller Park, III.

SUGGESTED RESALE PRICES

Net Prices—Not Subject to Discount. Catalog page numbers apply to Catalog 5900.

Prices, design, finish and steel analysis subject to change without notice.

☆Packaged in boxes if ordered in multiples of six.

★ Indicates price increase. ▼ Indicates price decrease.

Tool No.	Resale Price	Description	Cat. Page	Tool No.	Resale Price	Description .	Cat. Page
E Hdl 2	lade, Pla	TOOL SETS	8169	131/4 \$.85	Star Drill, ¼" Cut	12
4	4.69	4-Piece Screwdriver Set	2	13164	.85	Star Drill. 18" Cut	12
5 Holl Jely	★ 5.09	4-Piece Tool Set		13%	.89	Star Drill, % " Cut	12
9	2.39	3-Piece Punch and Chisel Se	et. 2	13½☆ 13%☆	.99	Star Drill, ½" Cut	12
	6111	CTIC AND BUNICUES		1334 \$	1.09	Star Drill, % " Cut	12
		SELS AND PUNCHES	1-4 0	13%☆	1.59	Star Drill, % " Cut	12
1	20.15	24-Piece Punch and Chisel S	set a	13-1☆	2.09	Star Drill, 1" Cut	12
9A☆ 10☆	.55		2	14½x12½☆	1.59	Offset Yarning Iron	13
11 *	.69	"" Cold Chisel, 5%" long	2	14%x13☆	1.79	Offset Yarning Iron	13
12☆	.75	%" Cold Chisel, 51/2" long	2	14 % x19 x	2.39	Offset Yarning Iron	13
12A☆	.89	To Cold Chisel, 6" long	2	14¾ x15☆ 21½ In☆	2.25	Offset Yarning Iron	13
13☆	1.05	1/2" Cold Chisel, 6%" long	2	21 1/2 Out	.75	Pony Calker In Pony Calker Out	13
14☆	1.19	%" Cold Chisel, 7" long	2	33½ In¤	.85	Long Calker In	13
15x	1.39	34" Cold Chisel, 8" long 34" Cold Chisel, 12" long	2	33½ Out☆	.85	Long Calker Out	13
17☆ 17A☆	2.05 1.85	34" Cold Chisel, 12" long		33% In☆	.99	Long Calker In	13
183	2.55	%" Cold Chisel, 12" long		33% Out☆	.99	Long Calker Out	13
19☆	2.65	1" Cold Chisel, 12" long		033½ Inx	.99	Offset Calker In	13
20☆	.49	14" Center Punch, 4" long	3	033½ Out☆ 033% In☆	.99	Offset Calker Out	13
21#	:49	"Center Punch, 4½" long	3	033% Out	1.29	Offset Calker In Offset Calker Out	13
22年	.59	%" Center Punch, 4%" long	3	034 % In#	1.29	Offset Calker In	13
22A*	.75	18" Center Punch, 4%" long	3	034 % Out	1.29	Offset Calker Out	13
23☆ 24☆	.79	½" Center Punch, 5" long %" Center Punch, 6" long		37½☆	.69	Offset Calker Out	12
27☆	.49	%" Center Punch, 6" long " Prick Punch, 4½" long.		37%☆	.95	Sou Pipe Chisel, % Cut.	12
28☆	.59	16" Prick Punch, 5" long	3	37%	1.25	Soil Pipe Chisel, %" Cut Concrete Gad, 12" long	12
29☆	.65	38" Prick Punch, 51/2" long.	3	84 3/4 \$	2.09	Concrete Gad, 12" long	12
30☆	.69	1/4" Cape Chisel, 41/2" long	3	84 % ☆ 84-1☆	2.25 2.59	Concrete Gad, 12" long	12
31☆	.79	16" Cape Chisel, 51/4" long	3	107%☆	1.75	Concrete Gad, 12" long Water Main Calker	
32☆	.95	%" Cape Chisel, 5%" long		107½☆	1.99	Water Main Calker	
33☆	.95 1.15	1/2" Cape Chisel, 61/4" long 5%" Cape Chisel, 7" long	3	109☆	2.05	Water Main Calker	
40☆	.65	%" Cape Chisel, 7" long 4" Diamond Chisel, 4½" lo	ng 3	110☆	1.69	Broad Nose Calking Iron.	
41±	.69	16" Diamond Chisel, 5" long	3	112☆	1.59	Lead Picking Tool	13
42₩	.79	3/8" Diamond Chisel, 51/2" lo	ng 3	130%	2.99	Ceiling Calker	
43☆	.89	1/2" Diamond Chisel, 6" long		131%☆ 131%☆	1.39	Long Gasket Calker	
50±	.65	14" Rnd. Nose Chisel, 4%"	lg. 3	132L☆	2.19	Long Gasket Calker Left Calker	
514	.79	18" Rnd. Nose Chisel, 54" 38" Rnd. Nose Chisel, 54"	lg. 3	132R☆	2.19	Right Calker	13
52☆ 53☆	1.05	½" Rnd. Nose Chisel, 6¼"	lg. 3	1351/2☆	1.19	Right Calker Bending Iron, ½" stock	13
58☆	.65	14" Pin Punch 16" Pt., 414"	lg. 3	135%☆	1.39	Bending Iron, %" stock	13
60☆	.65	1/4" Pin Punch 32" Pt., 41/4"	lg. 3	136½☆	2.79	Tube Expander, 3 steps	13
61☆	.75	" Pin Punch 1/4" Pt., 41/2"	lg. 3	140☆	4.84	Internal Pipe Wrench, ½"	13
62*	.75	16" Pin Punch 32" Pt., 5" lo	ng 3	141☆ 142☆	5.26 5.64	Internal Pipe Wrench, 34". Internal Pipe Wrench, 1".	12
634	.75	%" Pin Punch 1 " Pt., 514"	lg. 3	1427	0.01	internal ripe wrench, 1 .	10
64☆ 64-1☆	.79	18" Pin Punch 32" Pt., 5\%" \\" Pin Punch \(\frac{1}{4}\)" Pt., 5\%"	lg. 3	A SECULIAR O	ary tan	LINING-UP BARS	教育的
66 th	.69	%" Starter Punch \$2" Pt.,5"	lg. 3	101☆	36174 100000	Lining Up Bar, 1/2"	15
67*	.85	1/2" Starter Punch 18" Pt., 5"	lg. 3	102☆	3.15	Lining Up Bar. %"	15
70☆	.79	1/4" Long Taper Punch, 10"	lg. 3	103	4.19	Lining Up Bar, %" Lining Up Bar, %"	15
71☆	.89	fe" Long Taper Punch, 10"	lg. 3	0 0 0 1 1 1			-
724		%" Long Taper Punch, 10"	lg. 3	Same and the same	Made. V	IDGET WRENCHES	
73☆	1.05	16" Long Taper Punch, 10"	lg. 3	130☆	.99	Midg. Wrench, 13/64"x15,	/64" 7
74☆ 75☆	1.15 1.25	½" Long Taper Punch, 10" %" Long Taper Punch, 10"	lg. o	131☆	.99	Midg. Wrench, 15/64"x13,	
76☆	1.45	34" Long Taper Punch, 10"	lg. 3	132☆	.99	Midget Wrench. 37"x14".	7
88*	2.09	%" Aligning Punch, 16" lon		133☆	.99	Midget Wrench, ¼ "x32".	7
92☆	2.15	34" Rivet Cutter, 12" long		134☆	.99	Midget Wrench, 32"x16".	7
	2 2 2 2	THE PART WELFARD PROF	open"	135*	.99	Midget Wrench, 18" X32".	7
Towns.	0.1	LUMBING TOOLS		136☆	.99	Midget Wrench, \$\frac{1}{2}"x\%". Midget Wrench, \(\%''x\frac{1}{2}".	
5764	1.35	Floor Chisel, % "Cut	12	137☆ 140-D ▲	11.05	Midget Wrench, % X32 . Midget Wrench Set	7
51/2☆	1.79	Floor Chisel, ¾" Cut Floor Chisel, 1" Cut	12	110-D	11.00	and got Trichen Bet	898
5%☆	1.89	Floor Chisel, 1" Cut	12	O TALL AT	OFF	SET SCREWDRIVERS	PERCH
5%本	2.19	Floor Chisel, 13 "Cut		164☆	.89	Offset Screwdriver, ¼" bi	+ 0
61/200							
6½x12☆ 6%x12½☆	1.49	Spring Yarning Iron Spring Yarning Iron		165☆	1.05	Offset Screwdriver, 18" bi	t 2

	Resale Price	Description	Cat. Page	Tool No.	Resale Price	Description	Cat. Page
	SERV	ICE STATION TOOLS	AL .	7064	1 55	5" Ca ve" Diada Dist	Hal C
007		A SHARE A SHARE AND A SAME AND ADDRESS OF THE PERSON OF TH	" 10	706☆ 710☆	1.55 1.69	fe" Sq.x6" Blade, Plst. fe" Sq.x10" Blade, Plst.	
207	1.59	Tire Iron, Flat Type 18		726☆	1.15	Phlps. No. 3x6" Bld.,	
230☆	.69	Tire Prodding Awl	18	736☆	1.69	16" Rdx6" Blade, Plst.	Hdl 9
			the state of the state of	740☆	1.79	18" Rdx10" Blade, Pls	
1/4"	DRIVE S	OCKETS AND ATTACHMENT	rs	756☆	1.85	16" Sq.x6" Blade, Wd.	
200A	9.69	14" Socket Set in Meta	Doy 9	760☆	1.89	18" Sq.x10" Blade, Wd.	
200C	13.85	14" Socket Set in Meta	1 Box 8	776☆	1.79	Phlps. No. 3x6" Bld., I	
200F	16.95	14" Socket Set in Meta	1 Box 8	786☆	2.19	Clutch Head Screwdri	
206☆	.65	" Hey Socket 1/" dr	ivo 8	the state of		18"x4 %" Blade	
207☆	.65	16" Hex Socket, '4" dr 14" Hex Socket, '4" dr 14" Bex Socket, '4" dr 14" 8 Point Socket, '4" dri 16" Hex Socket, '4" dri 16" Hex Socket, '4" dri 16" Hex Socket, '4" dri 16" Hex Socket, '4" dri	ive 8	808☆	1.89	34" Sa v8" Rlade Plet	Hdl 2
208☆	.65	1/ " Hey Socket 1/" dr	ive 8	812☆	2.69	36" Sq.x12" Blade, Pls	t. Hdl 2
208-S☆	.69	1/ " 8 Point Socket 1/"	drive 8	816☆	3.35	%" Sq.x12" Blade, Pls %" Sq.x16" Blade, Pls	t. Hdl 2
209☆	.65	" Hey Socket 1/" driv	WA &	828☆	1.69	Phlps. No. 4x8" Bld.,	Wd. Hdl. 2
210☆	.65	"Hex Socket 1/" driv	ve 8	838☆	2.09	3/8" Rdx8" Blade, Plst.	Hdl 2
210-S☆	.69	18" 8 Point Socket, 14 d	rive 8	878☆	2.19	Phlps. No. 4x8" Bld., I	Plst. Hdl. 2
211☆	.65	11" Hex Socket, 1/" driv	ve 8			panta egora a sector	
212☆	.65	11 Hex Socket, 14" driv 38" Hex Socket, 14" driv	ve 8				
212-S☆	.69	36" 8 Point Socket 14"	drive 8		STRU	ICTURAL WRENCHES	
214☆	.65	%" 8 Point Socket, 4" Hex Socket, 4" driv	ve 8	024	0.05	3/ " Onening I" (Am	944) 19
216☆	.65	1/2" 12 Point Socket, 1/4"	drive. 8	924	2.25	34" Opening, 16" (Am.	Stu.)10
237☆	1.55	Phillips Socket No. 1 B		926	2.99	16 Opening, 72 (Am	. Stu.) 10
237L☆	1.59	Lg. Phillips Socket, No		928	2.99 2.99	%" Opening, ½" (U.S. 1" Opening	10.)10
238☆	1.59	Phillips Socket, No. 2 B		932		1 1" Opening 5/" (II	99) 19
238L☆	1.59	Lg. Phillips Socket, No		934	3.99	1%" Opening, %" (U. 1%" Opening, %" (An	o Std) 10
244☆	1.35	Screwdriver Socket, 16		936	3.99	11/8 Opening, % (All	001 1
245☆	1.35	Screwdriver Socket, 1/4	" Bit 8	940	5.05	1¼" Opening, ¾" (U. 1½" Opening, ¾" (An 1½" Opening, ¾" (U.	Std) 10
246☆	4.15	Reversible Ratchet		942	5.05	116 Opening, /8 (All	00) 10
		or Replacement Parts	TO SHAROW MET WORK IN THE	946	6.45 6.45	1½" Opening, 1" (Am	Std) 15
			The same of the sa	948	8.75	1%" Opening, 1" (U.S	g) 19
247☆	.99	3¼" Extension		952	0.10	1% Opening, 1 (O.S	.5.)10
248☆	1.19	6" Extension			SHOP THE R	MARCHAELOCY T AND CO.	
251☆	2.55	Hinge Handle		E	WH	EEL LUG WRENCHES	
252☆	2.45	Universal Joint		8 . unoi			
253☆	1.35	Sliding T Handle		1175	↑ 3.15 ↑ 3.15	4-Way Lug Wrench, 18 4-Way Lug Wrench, 22	3"18
259☆	1.45	Spinner Handle		1176	↑ 3.15	4-Way Lug Wrench, 2:	$1\frac{1}{2}$ 18
263☆	1.85	Extension 14"		-	ede in classes		
271\$	1.09	Adapter, 78 F.—74 M	8	0.000	RATCH	ETING BOX WRENCHES	
272☆	.95 2.45	Adapter, ¼" F.—¾" M Speed Handle, ¼" Dr.	16" 8		1 000		STORES WY
280☆	2.40	Speed Handle, 1/4 Dr.	10 0	1191	1 2.89	1/4"x 15" Ops., 41/2" Lor	ıg 8
	100 P		49.30.69	1192	1 3.49	3/8"x16" Ops., 51/2" Lor	ıg 8
		BRAKE TOOLS		1193	4.35	½"x½" Ops., 6¾" Lor	ıg Ş
			g Tool.15	1194		% XII UDS. 8 LONG	
02×	1.39	Bendix Brake Adjustin			4.69	3/ " 7/ " One 01/ " T	.~ .
	1.39	Brake Adjusting Tool.		1195	↑ 5.25	%"x%" Ops., 94" Lor %"x%" Ops., 84" Lor	ıg 8
	1.39	Brake Adjusting Tool.				%"x\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ig 8
302☆	1.39	Brake Adjusting Tool. SCRATCH AWLS	15	1195	\$ 5.25 \$ 4.69	ASSOCIATED NA TEXT	ig 8
303☆	.95	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha	15	1195 1196	↑ 5.25 ↑ 4.69 "HA	NDEZE" TOOL GRIPS	
90\$	1.39	Brake Adjusting Tool. SCRATCH AWLS	15	1195 1196 ——————————————————————————————————	↑ 5.25 ↑ 4.69 "HA .25	NDEZE" TOOL GRIPS Pair Handeze Grips, S	Small 3
	.95	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha	15	1195 1196	↑ 5.25 ↑ 4.69 "HA	NDEZE" TOOL GRIPS	Small S
390☆ 395☆	.95 1.15	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver.	15 dle— andle—	1195 1196 1200-S 1200-M	↑ 5.25 ↑ 4.69 "HA .25 .25	NDEZE" TOOL GRIPS Pair Handeze Grips, S Pair Handeze Grips, 1	Small S
03☆ 90☆ 95☆ 00 02☆	.95 1.15	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver.	15 dle— andle—	1195 1196 1200-S 1200-M	↑ 5.25 ↑ 4.69 "HA .25 .25	NDEZE" TOOL GRIPS Pair Handeze Grips, I Pair Handeze Grips, I	Small
90☆ 95☆ 00 02☆ 04☆	.95 1.15 .25 .75 .85	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls	ndle— andle— t. Hdl 2 tt. Hdl 2	1195 1196 1200-S 1200-M	↑ 5.25 ↑ 4.69 "HA .25 .25	NDEZE" TOOL GRIPS Pair Handeze Grips, S Pair Handeze Grips, 1	Small
90☆ 95☆ 00 02☆ 04☆ 42☆	.95 1.15 .25 .75 .85 .65	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls	ndle— andle— t. Hdl 2 t. Hdl 2	1195 1196 1200-S 1200-M 1200-L	** 5.25 ** 4.69 "HA .25 .25 .29	NDEZE" TOOL GRIPS Pair Handeze Grips, I Pair Handeze Grips, I Pair Handeze Grips, I	Small: Medium.: Large:
90☆ 95☆ 00 02☆ 04☆ 42☆ 73☆	.95 1.15 .25 .75 .85 .65	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½", Plast Phillips #0x2½", Plast	ndle— andle— t. Hdl. 2 tt. Hdl. 2 tt. Hdl. 2 tt. Hdl. 2	1195 1196 1200-S 1200-M 1200-L	** 5.25 ** 4.69 "HA	NDEZE" TOOL GRIPS Pair Handeze Grips, I Pair Handeze Grips, I Pair Handeze Grips, I	Small Medium.
90\$\phi 95\$\phi \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqquad \qqqqq \qqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqq \qqqqq \qqqqqq	.95 1.15 .25 .75 .85 .65	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Yg.x2½" Blade, Pls Phillips #0x2¼", Plast Clutch Head Screwdrive	ndle— andle— t. Hdl 2 t. Hdl 2 tt. Hdl 2 tt. Hdl	1195 1196 1200-S 1200-M 1200-L	** 5.25 ** 4.69 "HA .25 .25 .29 ** 1.65 ** 1.65	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 5½". The Jaw Plier, 5½". The Jaw Plier, 5½". The Jaw Plier, 5½".	Small: Medium Large
90 \(\phi \) 90 \(\phi \) 95 \(\phi \) 00 02 \(\phi \) 04 \(\phi \) 42 \(\phi \) 73 \(\phi \) 83 \(\phi \)	.95 1.15 .25 .75 .85 .65 .79	SCRATCH AWLS SCRATCH AWL, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls Phillips #0x2¼", Plast Clutch Head Screwdriv ½"x3¾" Blade	ndle— andle— tt. Hdl 2 tt. Hdl 2 tt. Hdl 2 ic Hdl— eer	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203	** 5.25 ** 4.69 **HA .25 .25 .29 ** 1.65 ** 1.65 ** 2.15	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 5½". The Jaw Plier, 5½". The Jaw Plier, 5½". The Jaw Plier, 5½".	Small: Medium Large
90☆ 95☆ 00 02☆ 04☆ 42☆ 73☆ 83☆	.95 1.15 .25 .75 .85 .65 .79 1.45	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls Phillips #0x2¼", Plast Clutch Head Screwdriv ½" X3", Blade ½" Rdx1¼" Blade, Pls	ndle— andle— tt. Hdl 2 tt. Hdl 2 tt. Hdl 2 tt. Hdl 2 tt. Hdl — ver 2 tt. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204	** 5.25 ** 4.69 "HA .25 .25 .29 ** 1.65 ** 1.65 ** 2.15 ** 2.89	PLIERS Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Bent Jaw Plier, 30° 63 Diagonal Plier, 4½".	Small Medium Large
90☆ 95☆ 00 02☆ 04☆ 42☆ 73☆ 83☆	.95 1.15 .25 .75 .85 .65 .79 1.45	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls Phillips #0x2½", Plast Clutch Head Screwdriv ½"x3%" Blade	ndle— andle— t. Hdl 2 tt. Hdl 2 tt. Hdl 2 ti. Hdl 2 ti. Hdl 2 tit. Hdl 2	1200-S 1200-M 1200-L 1201- 1202 1203 1204 1206	** 5.25 ** 4.69 "HA .25 .25 .29 ** 1.65 ** 1.65 ** 2.15 ** 2.89 ** 3.59	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Bent Jaw Plier, 30° 63 Diagonal Plier, 4½". Diagonal Plier, 7". Diagonal Plier, 7".	Small
90☆ 95☆ 95☆ 00 02☆ 04☆ 42☆ 73☆ 83☆ 01☆ 04☆	.95 1.15 .25 .75 .85 .65 .79 1.45	Brake Adjusting Tool. SCRAICH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" YSq.x2½" Blade, Pls ½" "Sq.x2½" Blade, Pls ½" "Adx1¼" Blade, Pls ½" Rdx1¼" Blade, Plst ½" Rdx4" Blade, Plst ½" Rdx4" Blade, Plst ½" Rdx4" Blade, Plst ½" Rdx5" Blade, Plst	ndle— andle— t. Hdl 2 t. Hdl 2 t. Hdl— er er er t. Hdl— er er t. Hdl— er er t. Hdl—	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207	** 5.25 ** 4.69 "HA .25 .25 .29 ** 1.65 ** 1.65 ** 2.15 ** 2.89 ** 3.59 ** 3.99	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Bent Jaw Plier, 30° 63 Diagonal Plier, 4½". Diagonal Plier, 7". Diagonal Plier, 7".	Small
90 \(\) 90 \(\) 95 \(\) 00 02 \(\) 04 \(\) 42 \(\) 73 \(\) 83 \(\) 01 \(\) 05 \(\) 05 \(\) 08 \(\)	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .99 1.05 1.15	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Sq.x2½" Blade, Pls Phillips #0x2½", Plast Clutch Head Screwdriv ½" X37%" Blade ½" Rdx1¼" Blade, Pls ½" Rdx4" Blade, Plst. ½" Rdx5" Blade, Plst. ½" Rdx5" Blade, Plst. ½" Rdx5" Blade, Plst. ½" Rdx5" Blade, Plst.	ndle— andle— t. Hdl 2 tt. Hdl 2 tt. Hdl 2 tt. Hdl— rer	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209	** 5.25 ** 4.69 **HA .25 .25 .29 ** 1.65 ** 1.65 ** 2.15 ** 2.89 ** 3.59 ** 3.49	PLIERS Thin Jaw Plier, 5½". Bent Jaw Plier, 6½". Bent Jaw Plier, 6½". Bent Jaw Plier, 6½". Bent Jaw Plier, 6½". Holagonal Plier, 6" Diagonal Plier, 7" Heavy Diagonal Plier	Small Medium Large 4"
90☆ 95☆ 95☆ 00 02☆ 04☆ 42☆ 73☆ 83☆ 01☆ 04☆ 04☆ 02☆	.95 1.15 .25 .75 .85 .65 .79 1.45 .75 .99 1.05 1.15	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls Phillips #0x2¼", Plast Clutch Head Screwdriv ½"x3%" Blade ½" Rdx1¼" Blade, Pls ½" Rdx4½" Blade, Plst. ½" Rdx7½" Blade, Plst. ½" Rdx7½" Blade, Plst. ½" Rdx7½" Blade, Plst. ½" Blade, Plst.	ndle	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215\$	** 5.25 ** 4.69 "HA .25 .25 .29 ** 1.65 ** 1.65 ** 2.15 ** 2.89 ** 3.59 ** 3.49 ** 3.45	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". The Jaw Plier, 6½". Diagonal Plier, 4½". Diagonal Plier, 7". Heavy Diagonal Plier Plier, 930 63	Small Medium Arge 4"
90\$\phi 95\$\phi\$ 90\$\phi 95\$\phi\$ 00 02\$\phi 04\$\phi 42\$\phi 73\$\phi 83\$\phi\$ 01\$\phi 04\$\phi 05\$\phi 05\$\phi 44\$\phi 44\$\phi 44\$\phi 65\$\phi	.95 1.15 .25 .75 .85 .65 .79 1.45 .75 .99 1.05 1.15 .89 .85	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Kay. ½" Blade, Pls ½" Kay. ½" Blade, Pls ½" Rdx1¼" Blade, Pls ½" Rdx1¼" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx5" Blade, Plst ½" Rdx5" Blade, Plst ½" Rdx5" Blade, Plst ½" Rdx7½" Blade, Plst ½" Rdx7½" Blade, Plst ½" Sq.x4" Blade, Plst	ndle— andle— t. Hdl 2 tt. Hdl 2 Hdl 2 tt. Hdl 2 tt. Hdl 2 tt. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 12152 1218	** 5.25 ** 4.69 "HA .25 .25 .29 ** 1.65 ** 1.65 ** 2.15 ** 2.89 ** 3.59 ** 3.99 ** 3.49 ** 3.49 ** 3.49 ** 3.49	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". The Jaw Plier, 6½". The Jaw Plier, 6½". Diagonal Plier, 4½". Diagonal Plier, 6" Diagonal Plier, 7" Heavy Diagonal Plier Plier, 10	Small Medium Arge 4"
90\$\phi\$95\$\phi\$000000000000000000000000000000000000	.95 1.15 .25 .75 .85 .65 .79 1.45 .75 .99 1.05 1.15	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . 1/6" Rdx21/2" Blade, Pls 1/6" Rdx21/2" Blade, Pls 1/6" Sq.x21/2" Blade, Pls 1/6" Rdx11/4" Blade, Pls 1/6" Rdx11/4" Blade, Pls 1/6" Rdx11/4" Blade, Pls 1/6" Rdx71/2" Blade, Pls 1/6" Rdx71/2" Blade, Pls 1/6" Rdx71/2" Blade, Pls 1/6" Sq.x4" Blade, Pls 1/6" Rdx11/4" Blade, Pls	ndle— andle— tt. Hdl 2 Hdl 2 tt. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215\$\times\$ 1218 1222	** 5.25 ** 4.69 "HA .25 .25 .29 ** 1.65 ** 1.65 ** 2.15 ** 3.59 ** 3.59 ** 3.49 ** 3.45 ** 1.99 ** 3.25	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Bent Jaw Plier, 6½". Bent Jaw Plier, 6½". Diagonal Plier, 4½". Diagonal Plier, 6" Heavy Diagonal Plier, 1 Brake Spring Plier, 1 Battery Plier, 8" Needle Nose Plier, 63	Small Medium Large 4" 2½" 4"
90 \(\) 90 \(\) 90 \(\) 90 \(\) 90 \(\) 90 \(\) 00 \(\) 02 \(\) 04 \(\) 42 \(\) 7.3 \(\) 83 \(\) 01 \(\) 005 \(\) 005 \(\) 005 \(\) 005 \(\) 44 \(\) 44 \(\) 51 \(\)	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .75 .99 1.05 1.15 .89 .85 .95 1.09	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . 1/6" Rdx21/2" Blade, Pls 1/6" Rdx21/2" Blade, Pls 1/6" Sq.x21/2" Blade, Pls 1/6" Rdx11/4" Blade, Pls 1/6" Rdx11/4" Blade, Pls 1/6" Rdx11/4" Blade, Pls 1/6" Rdx71/2" Blade, Pls 1/6" Rdx71/2" Blade, Pls 1/6" Rdx71/2" Blade, Pls 1/6" Sq.x4" Blade, Pls 1/6" Rdx11/4" Blade, Pls	ndle— andle— tt. Hdl 2 Hdl 2 tt. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215* 1218 1222 1225	** 5.25 ** 4.69 **HA .25 .25 .29 ** 1.65 ** 2.15 ** 2.89 ** 3.59 ** 3.49 ** 3.45 ** 1.99 ** 3.45 ** 1.99 ** 3.45 ** 3.65	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Bent Jaw Plier, 6½". Bent Jaw Plier, 6½". Bent Jaw Plier, 9½". Heavy Diagonal Plier, 6". Heavy Diagonal Plier, 1". Battery Plier, 8". Needle Nose Plier, 63 Curved Needle Nose	Small Medium Large 4" 21½" 21½" Plier, 6"
90 ☆ 90 ☆ 90 ☆ 90 ☆ 90 ☆ 90 ☆ 90 ☆ 90 ☆	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .99 1.05 1.15 .89 .85 .95 1.15	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Rdx1¼" Blade, Pls ½" Rdx1¼" Blade, Pls ½" Rdx1¼" Blade, Pls ½" Rdx1½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rqx7½" Blade, Pls ½" Rqx7½" Blade, Pls ½" Rqx1½" Blade, Pls ½" Rqx1½" Blade, Pls ½" Rqx1½" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Rdx1½" Blade, Wd	ndle— andle— t. Hdl 2 tt. Hdl 2 ic Hdl— ver	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215\$\(\phi\) 1218 1222 1225 1226	** 5.25 ** 4.69 **HA .25 .25 .29 ** 1.65 ** 1.65 ** 2.15 ** 2.89 ** 3.59 ** 3.49 ** 3.45 ** 1.99 ** 3.25 ** 3.59 ** 3.59	PLIERS Thin Jaw Plier, 5½". Bent Jaw Plier, 6½". Bent Jaw Plier, 6½". Bent Jaw Plier, 6½". Bent Jaw Plier, 6½". Bent Jaw Plier, 6". Diagonal Plier, 7". Heavy Diagonal Plier Brake Spring Plier, 1 Battery Plier, 8". Needle Nose Plier, 6 3 Curved Needle Nose 1 Needle Nose Plier, 6 3	Small Medium Large 4" 21½" 4" Plier, 6" 4"
90☆ 90☆ 95☆ 002☆ 04☆ 42☆ 73☆ 83☆ 01☆ 008☆ 008☆ 44☆ 448☆ 448☆ 553☆	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .99 1.05 1.15 .89 .85 .95 1.09 1.09	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Kay. ½" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx7" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Wd ½" Sq.x4" Blade, Wd ½" Sq.x9" Blade, Wd ½" Sq.x9" Blade, Wd	ndle— andle— t. Hdl 2 tt. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215\$\times\$ 1218 1222 1225 1226 1227	** 5.25 ** 4.69 **HA .25 .25 .29 ** 1.65 ** 1.65 ** 2.15 ** 2.89 ** 3.59 ** 3.49 ** 3.45 ** 1.99 ** 3.45 ** 1.99 ** 3.25 ** 3.59 ** 3.25	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Bent Jaw Plier, 6½". Diagonal Plier, 7". Diagonal Plier, 7". Heavy Diagonal Plier, 1 Battery Plier, 8". Needle Nose Plier, 63 Curved Needle Nose I Needle Nose Plier, 63 Duck Bill Plier, 7½".	Small Medium Large 4" 4" 4" 4" 4" 4" 4" 4" 4"
90☆ 90☆ 95☆ 00 02☆ 04☆ 42☆ 73☆ 83☆ 01☆ 05☆ 08☆ 44☆ 75☆ 44☆ 75☆ 75☆	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .75 .89 1.05 1.15 .89 1.09 1.09 1.29	Brake Adjusting Tool. SCRAICH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Wd ½" Sq.x4" Blade, Wd ½" Sq.x2"½" Blade, Wd ½" Sq.x9" Blade, Wd ½" Sq.x9" Blade, Wd	ndle— andle— t. Hdl 2 tt. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215\$\triangleq\$ 1218 1222 1225 1226 1227 1228	** 5.25 ** 4.69 ** HA .25 .25 .29 ** 1.65 ** 1.65 ** 2.15 ** 3.59 ** 3.59 ** 3.49 ** 3.49 ** 3.45 ** 1.99 ** 3.25 ** 3.65 ** 3.35 ** 3.35	PLIERS Pair Handeze Grips, S. Pair Handeze Grips, S. Pair Handeze Grips, I. Pliers Thin Jaw Plier, 5½". Bent Jaw Plier, 30° 63° Diagonal Plier, 4½". Diagonal Plier, 4½". Heavy Diagonal Plier, 7". Heavy Diagonal Plier, 18 Battery Plier, 18 Curved Nose Plier, 63° Curved Nose Plier, 63° Duck Bill Plier, 7½". Lig. Reach Ndl. Nose I.	Small Medium Large 7" 2½" 4" Plier, 6" 4"
90☆ 90☆ 95☆ 00 02☆ 04☆ 42☆ 73☆ 83☆ 01☆ 05☆ 08☆ 44☆ 751☆ 448☆ 555☆ 73☆	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .99 1.05 1.15 .89 .85 .95 1.09 1.09	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls Phillips #0x2¼", Plast Clutch Head Screwdriv ½"x3%" Blade ½" Rdx1¼" Blade, Pls ½" Rdx4" Blade, Plst ½" Rdx6" Blade, Plst ½" Rdx7½" Blade, Plst ½" Rdx7½" Blade, Plst ½" Sq.x7½" Blade, Plst ½" Sq.x7½" Blade, Wd ½" Sq.x4" Blade, Plst ½" Sq.x7½" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Sq.x3½" Blade, Wd	ndle— andle— t. Hdl 2 tt. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215* 1218 1222 1225 1226 1227 1228 1234	** 5.25 ** 4.69 **HA .25 .25 .29 ** 1.65 ** 2.15 ** 2.15 ** 3.59 ** 3.49 ** 3.49 ** 3.49 ** 3.49 ** 3.49 ** 3.45 ** 3.59 ** 3.35 ** 3.35 ** 3.35	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Diagonal Plier, 4½". Diagonal Plier, 7". Heavy Diagonal Plier, 1 Battery Plier, 8". Needle Nose Plier, 63 Curved Needle Nose I Needle Nose Plier, 63 Duck Bill Plier, 7½". Lg. Reach Ndl. Nose I Multi Plier, 7¾".	Small Medium. Large 4" 21½" 4" Plier, 6" 4"
90☆ 90☆ 95☆ 00 02☆ 04☆ 42☆ 73☆ 83☆ 01☆ 005☆ 08☆ 08☆ 44☆ 45 553☆ 45 553☆ 84☆	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .99 1.05 1.15 .89 .85 .95 1.09 1.29 1.45	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Rdx1¼" Blade, Pls ½" X3%" Blade ½" Rdx1¼" Blade, Pls ½" Rdx1¼" Blade, Pls ½" Rdx1½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Wd ½" Sq.x4" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Sq.x9" Blade, Wd ½" Blade, Wd ½" Sq.x9" Blade, Wd ½" Blade, Wd ½" Sq.x9" Blade, Wd ½" Blade	ndle— andle— andle— t. Hdl 2 tt. Hdl 2 ic Hdl 2 it. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215* 1218 1222 1225 1226 1227 1228 1234 1235	**A 5.25 **A 4.69 **HA .25 .25 .29 **A 1.65 **A 2.15 **A 2.89 **A 3.49 **A 3.45 **A 1.99 **A 3.45 **A 1.99 **A 3.25 **A 3.35 **A 3.35 **A 3.35 **A 3.35 **A 3.35 **A 3.35	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Diagonal Plier, 4½". Diagonal Plier, 7". Heavy Diagonal Plier, 1 Battery Plier, 8". Needle Nose Plier, 63 Curved Needle Nose I Needle Nose Plier, 63 Duck Bill Plier, 7½". Lg. Reach Ndl. Nose I Multi Plier, 7¾".	Small Medium. Large 4" 21½" 4" Plier, 6" 4"
90☆ 90☆ 95☆ 00 02☆ 04☆ 42☆ 73☆ 83☆ 01☆ 05☆ 08☆ 44☆ 48☆ 553☆ 44☆ 73☆ 84☆ 601☆	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .99 1.05 1.15 .89 .85 .95 1.09 1.09 1.59 1.29 1.45 .89	Brake Adjusting Tool. SCRAICH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Wd ½" Sq.x4" Blade, Wd ½" Sq.x9" Blade, Wd	ndle— andle— t. Hdl 2 tt. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215\$ 1218 1222 1225 1226 1227 1228 1234 1235 1236	\$\frac{1}{4}\$.69 "HA .25 .25 .29 \$\frac{1}{4}\$.65 \$\frac{1}{4}\$.65 \$\frac{1}{4}\$.215 \$\frac{1}{4}\$.289 \$\frac{3}{4}\$.3.59 \$\frac{3}{4}\$.3.45 \$\frac{3}{4}\$.3.25 \$\frac{3}{4}\$.3.35 \$\frac{3}{4}\$.3.35 \$\frac{3}{4}\$.2.35	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Diagonal Plier, 4½". Diagonal Plier, 7". Heavy Diagonal Plier, 1 Battery Plier, 8". Needle Nose Plier, 63 Curved Needle Nose I Needle Nose Plier, 63 Duck Bill Plier, 7½". Lg. Reach Ndl. Nose I Multi Plier, 7¾".	Small Medium. Large 4" 21½" 4" Plier, 6" 4"
03☆ 90☆ 90☆ 90☆ 00 02☆ 04☆ 42☆ 42☆ 604☆ 604☆ 605☆ 604☆ 605☆ 604 604 604 604 604 604 604 604	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .99 1.05 1.15 .89 1.09 1.59 1.59 1.45 .89 1.15	Brake Adjusting Tool. SCRAICH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" The screwdrive ½" Sq.x2½" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx7" Blade, Pls ½" Rdx7" Blade, Pls ½" Rdx7" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x7½" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Sq.x3" Blade	ndle— andle— t. Hdl 2 t. Hdl 2 t. Hdl— er t. Hdl— t. Hdl— t. Hdl— ter 2 t. Hdl— 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1215 \$\times\$ 1218 1222 1225 1226 1227 1228 1234 1235 1236 1238	\$\frac{1.65}{4.69}\$ "HA .25 .25 .29 \$\frac{1.65}{4.1.65}\$ \$\frac{2.15}{4.289}\$ \$\frac{3.59}{4.3.45}\$ \$\frac{3.45}{4.3.59}\$ \$\frac{3.45}{4.3.59}\$ \$\frac{3.65}{4.3.55}\$ \$\frac{3.25}{4.3.55}\$ \$\frac	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Diagonal Plier, 4½". Diagonal Plier, 7". Heavy Diagonal Plier, 1 Battery Plier, 8". Needle Nose Plier, 63 Curved Needle Nose I Needle Nose Plier, 63 Duck Bill Plier, 7½". Lg. Reach Ndl. Nose I Multi Plier, 7¾".	Small Medium Large 4" 21½" 4" Plier, 6" 4"
90☆ 90☆ 90☆ 90☆ 002☆ 04☆ 42☆ 004☆ 42☆ 004☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005 005	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .75 .89 1.09 1.09 1.59 1.45 .89 1.45 .89 1.15 1.35	Brake Adjusting Tool. SCRAICH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls Phillips #0x2¼", Plast Clutch Head Screwdriv ½"x3%" Blade ½" Rdx4" Blade, Plst ½" Rdx4" Blade, Plst ½" Rdx6" Blade, Plst ½" Rdx7½" Blade, Plst ½" Rdx7½" Blade, Plst ½" Sq.x4" Blade, Plst ½" Sq.x4" Blade, Plst ½" Sq.x4" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Sq.x3" Blade	ndle— andle— t. Hdl 2 tt. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215* 1215 1226 1227 1228 1234 1235 1236 1238 1238	\$\frac{1}{4}\$.525 \$\frac{1}{4}\$.69 **HA .25 .25 .29 \$\frac{1}{4}\$.165 \$\frac{1}{4}\$.2.15 \$\frac{1}{4}\$.3.59 \$\frac{3}{4}\$.3.49 \$\frac{3}{4}\$.3.49 \$\frac{3}{4}\$.3.49 \$\frac{3}{4}\$.3.55 \$\frac{3}{4}\$.3.55 \$\frac{3}{4}\$.3.55 \$\frac{3}{4}\$.3.55 \$\frac{3}{4}\$.3.59	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Diagonal Plier, 4½". Diagonal Plier, 7". Heavy Diagonal Plier, 1 Battery Plier, 8". Needle Nose Plier, 63 Curved Needle Nose I Needle Nose Plier, 63 Duck Bill Plier, 7½". Lg. Reach Ndl. Nose I Multi Plier, 7¾".	Small Medium Large 4" 21½" 4" Plier, 6" 4"
90☆ 90☆ 95☆ 00 02☆ 04☆ 42☆ 73☆ 83☆ 01☆ 04☆ 08☆ 23☆ 44☆ 553☆ 553☆ 59☆ 004☆ 004☆ 004☆ 004☆ 004☆ 004☆ 004☆ 00	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .75 .89 1.05 1.15 .89 1.59 1.09 1.59 1.29 1.45 .89 1.15 .89	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Kayla Blade, Pls ½" Rdx1¼" Blade, Pls ½" Rdx1¼" Blade, Pls ½" Rdx1¼" Blade, Pls ½" Rdx1½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Wd ½" Sq.x4" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Sq.x3" Blade, Wd ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls ¼" Sq.x1½" Blade, Pls ¼" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls	ndle— andle— t. Hdl 2 tt. Hdl 2 tt. Hdl 2 ti. Hdl 2 ti. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1215 1218 1222 1225 1226 1227 1228 1234 1235 1236 1238 1239 1240	\$\frac{1}{4}\$.525 \$\frac{1}{4}\$.69 **HA .25 .25 .29 \$\frac{1}{4}\$.165 \$\frac{1}{4}\$.2.15 \$\frac{1}{4}\$.3.59 \$\frac{3}{4}\$.3.49 \$\frac{3}{4}\$.3.49 \$\frac{3}{4}\$.3.49 \$\frac{3}{4}\$.3.55 \$\frac{3}{4}\$.3.55 \$\frac{3}{4}\$.3.55 \$\frac{3}{4}\$.3.55 \$\frac{3}{4}\$.3.59	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Diagonal Plier, 4½". Diagonal Plier, 7". Heavy Diagonal Plier, 1 Battery Plier, 8". Needle Nose Plier, 63 Curved Needle Nose I Needle Nose Plier, 63 Duck Bill Plier, 7½". Lg. Reach Ndl. Nose I Multi Plier, 7¾".	Small Medium Large 4" 21½" 4" Plier, 6" 4"
03☆ 990☆ 995☆ 00 02☆ 04☆ 173☆ 101 101	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .99 1.05 1.15 .89 1.09 1.59 1.29 1.45 .89 1.15 1.35 1.35 1.25	Brake Adjusting Tool. SCRAICH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Rdx7½" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Wd ½" Sq.x2½" Blade, Wd ½" Sq.x5½" Blade, Wd ½" Sq.x6" Blade, Wd ½" Sq.x6" Blade, Wd ½" Sq.x6" Blade, Wd ½" Sq.x6" Blade, Plst ½" Sq.x1½" Blade, Plst ½" Sq.x4" Blade, Plst ½" Rdx4" Blade, Plst	ndle— andle— t. Hdl 2 tt. Hdl 2 tt. Hdl 2 tit. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215\$ 1218 1222 1225 1226 1227 1228 1234 1235 1236 1238 1239 1240 1241	**A 5.25 **A 4.69 **HA .25 .25 .29 **A 1.65 **A 2.15 **A 2.89 **A 3.49 **A 3.45 **A 1.99 **A 3.45 **A 3.25 **A 3.35 **A 3.35 **A 3.35 **A 3.49 **A 3.45 **A 3.25 **A 3.35 **A 3.25 **A 3.35 **A 3.25	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Bent Jaw Plier, 30° 6³ Diagonal Plier, 7". Heavy Diagonal Plier, 1 Battery Plier, 8". Needle Nose Plier, 6³ Curved Needle Nose INeedle Nose Plier, 6³ Curved Needle Nose Inches Plier, 7½". Lg. Reach Ndl. Nose Inferior Needle Nose Plier, 7½". Lg. Reach Ndl. Nose Inferior Needle Nose Plier, 6³ Curved Needle Nose Inches Plier, 7½". Lg. Reach Ndl. Nose Inferior Needle Nose Plier, 6³ Duck Bill Plier, 7½". Lg. Reach Ndl. Nose Inferior Needle N	Small Medium Large 4" 4" 21½" 4" Plier 93%"
03☆ 90☆ 95☆ 00 ☆ 00 ☆ 04☆ 42☆ 23☆ 004☆ 005☆ 004☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005☆ 005 005	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .99 1.05 1.15 .89 1.09 1.29 1.45 .89 1.15 1.35 .95 1.29	Brake Adjusting Tool. SCRAICH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Pls ½" Rdx4" Blade, Plst ½" Rdx4" Blade, Plst ½" Rdx7½" Blade, Plst ½" Rdx7½" Blade, Plst ½" Sq.x4" Blade, Plst ½" Sq.x4" Blade, Plst ½" Sq.x4" Blade, Wd ½" Sq.x9" Blade, Wd ½" Sq.x9" Blade, Wd ½" Sq.x9" Blade, Wd ½" Sq.x9" Blade, Plst ½" Sq.x1½" Blade, Plst ½" Sq.x1½" Blade, Plst ½" Sq.x4" Blade, Plst ½" Sq.x4" Blade, Plst ½" Sq.x4" Blade, Plst ½" Sq.x9" Blade, Plst ½" Sq.x9" Blade, Plst ½" Sq.x4" Blade, Plst ½" Sq.x4" Blade, Plst ½" Rdx4" Blade, Plst	ndle— andle— t. Hdl 2 t. Hdl 2 t. Hdl 2 ti. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215\$\(\daggerap\$\) 1218 1222 1225 1226 1227 1228 1234 1235 1236 1238 1239 1240 1241 1242	\$\frac{1.65}{\lambda}\$ \tag{4.69}\$ "HA .25 .25 .29 \$\lambda\$ 1.65 \$\lambda\$ 2.15 \$\lambda\$ 3.59 \$\lambda\$ 3.45 \$\lambda\$ 3.45 \$\lambda\$ 3.25 \$\lambda\$ 3.35 \$\lambda\$ 3.25 \$\lambda\$ 3.35 \$\lambda\$ 2.35 \$\lambda\$ 2.35 \$\lambda\$ 2.49 \$\lambda\$ 2.49	PLIERS Thin Jaw Plier, 5½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Thin Jaw Plier, 6½". Bent Jaw Plier, 30° 6³ Diagonal Plier, 7". Heavy Diagonal Plier, 1 Battery Plier, 8". Needle Nose Plier, 6³ Curved Needle Nose INeedle Nose Plier, 6³ Curved Needle Nose Inches Plier, 7½". Lg. Reach Ndl. Nose Inferior Needle Nose Plier, 7½". Lg. Reach Ndl. Nose Inferior Needle Nose Plier, 6³ Curved Needle Nose Inches Plier, 7½". Lg. Reach Ndl. Nose Inferior Needle Nose Plier, 6³ Duck Bill Plier, 7½". Lg. Reach Ndl. Nose Inferior Needle N	Small Medium Large 4" 4" 4" Vier 978"
03☆ 90☆ 95☆ 00 ☆ 00 ○ 00 ○ 0	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .75 .89 1.09 1.59 1.59 1.45 .89 1.15 1.35 .95 1.25 1.25 1.26 1.69	Brake Adjusting Tool. SCRAICH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls Phillips #0x2¼", Plast Clutch Head Screwdriv ½"x3%" Blade ½" Rdx4" Blade, Plst. ½" Rdx4" Blade, Plst. ½" Rdx7½" Blade, Plst. ½" Rdx7½" Blade, Plst. ½" Sq.x4" Blade, Plst. ½" Sq.x4" Blade, Plst. ½" Sq.x4" Blade, Wd. F Phlps. No. 1x3" Bld., Wd. ½" Sq.x2½" Blade, Wd. F Phlps. No. 1x3" Bld. Plst. ½" Sq.x2½" Blade, Wd. F Phlps. No. 1x3" Bld. Plst. ½" Sq.x2½" Blade, Wd. F Phlps. No. 1x3" Bld. Plst. ½" Sq.x1½" Blade, Plst. ½" Sq.x1½" Blade, Plst. ½" Sq.x4" Blade, Wd. F Phlps. No. 2x4" Blade, Plst. ½" Sq.x4" Blade, Wd. F Phlps. No. 2x4" Blade, Wd. F Phlps. No. 2x4" Blade, Wd. F Phlps. No. 2x4" Blade, Wd. F ½" Sq.x4" Blade, Wd. F	ndle— andle— t. Hdl 2 t. Hdl 2 t. Hdl 2 tt. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215* 1218 1222 1225 1226 1227 1228 1234 1235 1236 1238 1239 1240 1241 1242 1243	\$ 5.25 \$ 4.69 "HA .25 .25 .29 \$ 1.65 \$ 2.15 \$ 3.59 \$ 3.49 \$ 3.45 \$ 1.99 \$ 3.45 \$ 3.59 \$ 3.35 \$ 3.35 \$ 4.295 \$ 4.359 \$ 3.25 \$ 3.35 \$ 4.295 \$ 4.329	PLIERS Pair Handeze Grips, S. Pair Handeze Grips, S. Pair Handeze Grips, I. Pair Handeze G	Small Medium Large 4" 4" Plier, 6". 4" Plier 97%" er, 71½". er, 10".
890☆ 890☆ 890☆ 890☆ 890☆ 890☆ 890☆ 800↔ 800↔	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .75 .89 1.05 1.15 .89 1.59 1.29 1.45 .89 1.15 1.35 .95 1.25 1.29 1.09	Brake Adjusting Tool. SCRATCH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Rdx4½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Kayla" Blade, Pls ½" Kayla" Blade, Pls ½" Kayla" Blade, Pls ½" Rdx1¼" Blade, Pls ½" Rdx1½" Blade, Pls ½" Rdx1½" Blade, Pls ½" Rdx2" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x4" Blade, Pls ½" Sq.x7½" Blade, Wd ½" Sq.x4" Blade, Wd ½" Sq.x9" Blade, Wd ½" Sq.x9" Blade, Wd ½" Sq.x9" Blade, Wd ½" Sq.x4" Blade, Pls ¼" Sq.x1½" Blade, Pls ¼" Sq.x4" Blade, Wd ½" Rdx4" Blade, Wd ½" Sq.x4" Blade, Wd	ndle— andle— t. Hdl 2 tt. Hdl 2 tit. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215* 1218 1222 1225 1226 1227 1228 1234 1235 1236 1238 1239 1240 1241 1241 1243 1243 1245	\$\frac{1.65}{4.69}\$ "HA .25 .25 .29 \$\frac{1.65}{4.215}\$ \$\frac{2.15}{4.3.59}\$ \$\frac{3.49}{4.3.25}\$ \$\frac{3.35}{4.3.35}\$ \$\frac{3.25}{4.3.35}\$ \$\frac{3.25}{4.3.35}\$ \$\frac{3.25}{4.3.45}\$ \$\frac{3.25}{4.3.45}\$ \$\frac{3.25}{4.3.45}\$ \$\frac{3.25}{4.3.45}\$ \$\frac{3.25}{4.3.45}\$ \$\frac{3.25}{4.3.45}\$ \$\frac{3.25}{4.3.45}\$ \$\frac{3.24}{3.29}\$ \$\frac{3.45}{4.3.29}\$	PLIERS Pair Handeze Grips, I Pair Handeze G	Small Medium Large 7" 2½" Plier, 6" 4" Plier 9%" 2" er, 7½" er, 1½" r, 9¾"
03☆ 890☆ 895☆ 000 002☆ 004☆ 442☆ 453☆ 601☆ 604☆ 605☆ 605☆ 6553☆ 6553☆ 6553☆ 6553☆ 6563☆ 6560☆	1.39 .95 1.15 .25 .75 .85 .65 .79 1.45 .75 .89 1.09 1.59 1.59 1.45 .89 1.15 1.35 .95 1.25 1.25 1.26 1.69	Brake Adjusting Tool. SCRAICH AWLS Scratch Awl, Wood Ha Scratch Awl, Plastic H SCREWDRIVERS Keyring Screwdriver . ½" Rdx2½" Blade, Pls ½" Sq.x2½" Blade, Pls ½" Sq.x2½" Blade, Pls Phillips #0x2¼", Plast Clutch Head Screwdriv ½"x3%" Blade ½" Rdx4" Blade, Plst. ½" Rdx4" Blade, Plst. ½" Rdx7½" Blade, Plst. ½" Rdx7½" Blade, Plst. ½" Sq.x4" Blade, Plst. ½" Sq.x4" Blade, Plst. ½" Sq.x4" Blade, Wd. F Phlps. No. 1x3" Bld., Wd. ½" Sq.x2½" Blade, Wd. F Phlps. No. 1x3" Bld. Plst. ½" Sq.x2½" Blade, Wd. F Phlps. No. 1x3" Bld. Plst. ½" Sq.x2½" Blade, Wd. F Phlps. No. 1x3" Bld. Plst. ½" Sq.x1½" Blade, Plst. ½" Sq.x1½" Blade, Plst. ½" Sq.x4" Blade, Wd. F Phlps. No. 2x4" Blade, Plst. ½" Sq.x4" Blade, Wd. F Phlps. No. 2x4" Blade, Wd. F Phlps. No. 2x4" Blade, Wd. F Phlps. No. 2x4" Blade, Wd. F ½" Sq.x4" Blade, Wd. F	ndle— andle— t. Hdl 2 tt. Hdl 2 tt. Hdl 2 tit. Hdl 2 tit. Hdl 2	1195 1196 1200-S 1200-M 1200-L 1201 1202 1203 1204 1206 1207 1209 1215* 1218 1222 1225 1226 1227 1228 1234 1235 1236 1238 1239 1240 1241 1242 1243	\$ 5.25 \$ 4.69 "HA .25 .25 .29 \$ 1.65 \$ 2.15 \$ 3.59 \$ 3.49 \$ 3.45 \$ 1.99 \$ 3.45 \$ 3.59 \$ 3.35 \$ 3.35 \$ 4.295 \$ 4.359 \$ 3.25 \$ 3.35 \$ 4.295 \$ 4.329	PLIERS Pair Handeze Grips, S. Pair Handeze Grips, S. Pair Handeze Grips, I. Pair Handeze G	Small

ool lo.		Resale Price	Description 4	Cat. Page	Tool No.		Resale Price	Description 1
248P	1	3.99	Plumber's Plier with	ASSEKE T	1704-S	*	2.09	Adj. Wrench, semi-finish, 4'
sibuen V		rill grad	Pipe Type Jaws Lock Ring Plier, 9½"	4	1706-S	^	2.09	Adj. Wrench, semi-finish, 6"
251	A Di	4.49	Lock Ring Plier, 9½"	5	1708-S	1	2.49	Adj. Wrench, semi-finish, 8"
257	*	1.85	Heavy Universal Plier,		1710-S	1	3.09	Adj. Wrench, semi-finish, 10
260	1	2.19	Telephone Plier, 6¼"	4	1712-S 1716-S	1	4.65	Adj. Wrench, semi-finish, 12 Adj. Wrench, semi-finish, 16
266 268		3.55 4.85	Lineman's Plier, 6" Lineman's Plier, 8"	5	1720-S	T	7.75	Adj. Wrench, semi-finish, 16
275		1.45	Clin Toint Dlian 5"		1704-SL	T.	2.19	Adj. Wrench, semi-finish, 20
276	*	1.49	Slip Joint Plier, 5" Slip Joint Plier, 6" Slip Joint Plier, 8" Slip Joint Plier, 10"	3	1104-211	4	2.19	Clik-stop Adj. Wrench,
278	*	1.89	Slip Joint Plier 8"	3	1706-SL	TAP	2.19	semi-finish, 4"
280	*	2.69	Slip Joint Plier 10"	3	1.00-01	*	2.10	Clik-stop Adj. Wrench, semi-finish, 6"
00	*	2.00	Ship boine I her, 10 1111		1708-SL	*	2.65	Clik-stop Adj. Wrench.
			MIDGET PLIERS	Granane	T ads	go.	- 1 dx	semi-finish, 8"
	In to		MIDGEL PLIERS	Wenes .	1710-SL		3.25	Clik-stop Adj. Wrench,
81	1	1.99	Straight Nose Plier, 41/2	5	Phiston	0.		semi-finish, 10"
82	1	2.69	Chain Nose Plier, 4½". Round Nose Plier, 4½".	5	1712-SL		4.89	Clik-stop Adj. Wrench,
83	1	3.15	Round Nose Plier, 41/2	, <u>D</u>				semi-finish, 12"
84	1	3.55	End Cutting Nipper, 4'	********	1716-SL	*	7.99	Clik-stop Adj. Wrench,
85	1	3.25	Diagonal Plier, 4" Flat Nose Plier, 4%"					semi-finish, 16"
86	1	2.69	Flat Nose Pher, 4%		1720-SL	1	15.15	Clik-stop Adj. Wrench,
91	*	2.69	Lever-Wrench Plier, 8'	MHMOS	7			semi-finish, 20"
Societ.	ev.	AL	L-PURPOSE SNIPS	AHSIOC	renusi. U	97 DO	RSTDI	ICTION BOX WRENCHES
303L		4.75	Multi-Leverage, left, 9	8/4" 5	H. dorelle	90 800	TE Point	HI WAS AND THE T
303R		4.75	Multi-Leverage Rt. 9%	" 5	1725☆		2.29	Obstr. 12-Pt. Bx. Wr. 18"x1/
038		4.75	Multi-Leverage, Rt. 9% Multi-Leverage, St. 9%	" 5	1730☆		2.69	Obstr. 12-Pt. Bx. Wr. 18"x %
07		2.79	Duckbill or Circular, 7	5	1731☆		2.89	Obstr. 12-Pt. Bx. Wr. %"x%
10		3.49	Duckbill or Circular, 7' Duckbill or Circular, 10	0" 5	-	17 2		9 3 - 10 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12		4.49	Duckbill or Circular, 12	2" 5	0 dutes			PIPE WRENCHES
17		2.49	Straight or Regular, 7' Straight or Regular, 10	· 5	a doner	W ba	AND LEDY	
20		3.29	Straight or Regular, 10	0" 5	a . danor		(See	Page 7 for Parts)
22		4.25	Straight or Regular, 12	2" 5	1000	W. be		0" 0411 Dt. Dt. XXX
30		3.65	Combination Pattern,	10" 5	1806	7	2.05	6" St'lson Ptn. Pipe Wrench
32		4.59	Combination Pattern,		1808 1810	1	2.39	8" St'lson Ptn. Pipe Wrench
			AND ALICE CHE CAME		1814	7	3.09	10" St'lson Ptn. Pipe Wrene
		BODY	AND FENDER TOOLS		1818	7	4.19 5.89	14" St'lson Ptn. Pipe Wrene 18" St'lson Ptn. Pipe Wrene
10				17	1824	T	10.29	24" St'lson Ptn. Pipe Wrend
19		4.15	Magnetic Trim Hamme	er17	1806HD	*	2.85	6" Hvy. Duty Pipe Wrench
19H		.85	Handle for 1419		1808HD	A	3.29	8" Hvy. Duty Pipe Wrench
21		3.89	Dinging Hammer		1810HD	A	4.35	10" Hvy. Duty Pipe Wrench
21H 24		.69 3.35	Handle for 1421 Finishing Hammer		1814HD	À	5.85	14" Hvy. Duty Pipe Wrench
24H		.69	Handle for 1424		1818HD	À	8.29	18" Hvy. Duty Pipe Wrench
25		4.09	Finishing Hammer		1824HD	À :	13.09	24" Hvy. Duty Pipe Wrench
25H		.69	Handle for 1425			•		21 1117. Ducy 1 spe Wiener
26		4.49	Finishing Hammer		00104			71.00 5 10 1 10 10
26H		.69	Handle for 1426		2018☆		1.15	V-8 Con Rod Socket 16" He
27		3.65	Finishing Hammer		200	A173	LE 1000	THE PARTY OF THE P
27H		.69	Handle for 1427		ng 20			NI INC LIFE DATE
28		3.85	Pecking Hammer		6220		K	DLLING HEAD BARS
28H		.69	Handle for 1428		2126☆		3.05	Rolling Head Bar, 16"
29		4.49	Pecking Hammer		2130☆		3.55	Rolling Head Bar, 18"
29H		.85	Handle for 1429		BETT OF BO	of "	T. BES	Calabia de la Ca
30☆		4.69	Brass Hammer		0820	OL N	8 .23	ine 2.37 Primacopeni
52		4.49	Egg Shape Dolly		087222 30			BOX WRENCHES
53		5.99	All Purpose Dolly	18	0004			
54		4.49	Radius Dolly	18	2234		6.15	%"x118" Box Wrench
55		4.05	Bead Dolly	18	2240		6.75	116"x114" Box Wrench
57		3.89	Shrinking Dolly		2242		7.25	1¼"x1½" Box Wrench
58		3.89	Heel Dolly		2244		7.75	1¼"x1%" Box Wrench
01	*	4.79	Fender File		2246		8.85	14"x118" Box Wrench
09	À	5.85	Fender File Holder		2248		9.05	118"x11/2" Box Wrench
170	3 12	to Sid	CONTRACTOR OF THE STREET	electrone yo	2250	WIT	9.19	116"x1%" Box Wrench
26 ATE.	18 4	ALL DE	St. vo. droupt - RE.	er storia	2264		15.95	118"x2" Box Wrench
		ADJ	USTABLE WRENCHES		2500B	ON THE	16.99	Box Wrench Set
		(See	Page 7 for Parts)		2512☆		1.55	fo"x3%" Box Wrench
	FFER	TP ME.	在1500mm 100mm 100	p. \$2028	2514☆		1.55	3%"x16" Box Wrench
04	1	2.59	Adj. Wrench, 4"	6	2516☆		1.55	$\frac{7}{16}$ " x $\frac{1}{2}$ " Box Wrench $\frac{1}{2}$ " x $\frac{1}{16}$ " Box Wrench
06	1	2.65	Adj. Wrench, 6"		2518☆		1.55	% "v 5/ " Poy Wrench
08	1	3.09	Adj. Wrench, 8		2520☆ 2522☆	BTW	1.79	%"x%" Box Wrench %"xlt" Box Wrench
10	1	3.95	Adj. Wrench, 10"	6			2.35	% Xff Box Wrench
12	1	5.69	Adj. Wrench, 12"	6	2524☆		2.15	18"x¾" Box Wrench
716	1	8.85	Adl Wrench, 16	D	2525☆		2.49	3/ "y7/ " Poy Wrench
720	1	16.59	Adj. Wrench, 20"	4"	2528☆		2.65	¾"x%" Box Wrench
04-L	1	2.59	Clik-stop Adj. Wrench,	6" 6	2529☆		2.65	16 A/8 BOX Wrench
06-L	1	2.65	Clik-stop Adj. Wrench,	0" 0	2532\$		4.79	18"x1" Box Wrench
708-L	1	3.09	Clik-stop Adj. Wrench, Clik-stop Adj. Wrench,	10"	2536☆		5.25	116"x11%" Box Wrench
10-L	1	3.95	Clik stop Adj. Wrench,	10"6	TO STRONG	WILL F	a Second	AND THE PARTY OF T
	100	5.69	Clik-stop Adj. Wrench, Clik-stop Adj. Wrench,	14 6	2216		2.75	Piston Ring Compressor
12-L	T	000						
712-L 716-L 720-L	**	8.85 16.59	Clik-stop Adj. Wrench,	16" 6	2316 2336*		2.09	Gasket Scraper

Tool No.	Resale Price Description	Cat. Tool Page No.	Resale Price	Description	Cat. Page
Acres to 16	GRAB ALL TOOLS	2836☆	4.09	1%"x1%" Open End	Wrench. 7
0040	A TARLAMENT STREET, SALES AND ASSESSED.	2840	4.89	116"x114" Open End	Wrench. 7
2340 2341	1.19 12" Grab All Tool 1.49 15" Grab All Tool	16 2014	7.45	11/4"x116" Open End	Wrench. 7
2342	1.65 18" Grab All Tool	16 4010	7.45	1%"x1%" Open End	
2343	1.95 24" Grab All Tool		9.55	1½"x1%" Open End	wrench. 7
A112 67 10	many and the second second second second	British Co.	THI	N HEAD WRENCHES	nor Sour
	TOOL KITS	2916☆	1.79	7 "x1/2" Thin Head Wi	
0404		2918☆	1.89	½"x½" Thin Head Wi	rench 7
2401 2409	1.85 Tool Kit, 8"x25½", 23 F 40 Tool Kit, 6¾"x3¼", 3 I 5.69 Tool Kit, 25"x18½", 15 1.19 Tool Kit, 8½"x55%", 9 P 1.45 Tool Kit, 17¾"x10½", 6	Pkts 7	3/4" DRIVE	OCKETS AND ATTACHMEN	UTS
2413	1 5.69 Tool Kit, 25"x181/2", 15	Pkts 7 3000NR	18.59	%" Drive Set in Meta	
2416	1.19 Tool Kit, 8 % "x5 %", 9 P	kts 7 3000CR	15.69	3/8" Drive Set in Card	
2425	1.45 Tool Kit, 17¾"x10%",	Pkts. 7 3000K	¥ 25.55	3%" Drive Set in Meta	
2427	1.45 Tool Kit, 10% X9%, 6	PKIS 1 3000M	10.89	Metric Socket Set in T	
2428	1.55 Tool Kit, 13"x1134", 6 F	00002	19.95	%" Dr. Presentation	
Charles .	CARL ARRAPHEN	3000F	6.35	%" Drive Set in Meta	Box10
	COMBINATION WRENCHES	3009-S☆ 3010H☆		32" Square, %" Drive 16" 6-Point %" Drive	Socket 9
**************************************	de des A sua done del C.A. A.	3012H☆		3%" 6-Point %" Drive	Socket 9
2700B	13.75 Set of 6 Wrenches in Kit	3014日全		75" 6-Point %" Drive	Socket. 9
2700F	52.29 Set of 15 Wrenches in K	1t 3016H☆	.75	16" 6-Point %" Drive 1/2" 6-Point %" Drive	Socket. 9
2708\$	1.15 ¼" Box & Open End W	manch 6 JULIATA	.79	fa" 6-Point %" Drive	Socket. 9
2710☆ 2712☆	1.35 % Box & Open End W 1.45 % Box & Open End W	monoh 6 002011		%" 6-Point %" Drive	Socket 9
27144	1.69 18" Box & Open End W	rench. 6 3022H* 3012*		11 6-Point %" Drive 3 12-Point 3" Drive	Socket. 9
2716☆	1.79 1/2" Box & Open End W	rench. 6 3014\$.75 .75	%" 12-Point %" Driv 16" 12-Point %" Driv	e Socket 9
2718☆	1.89 16" Box & Open End W	rench. 6 2018th	.75	1/2" 12-Point %" Driv	e Socket 9
2720☆	2.09 %" Box & Open End W	rench. 6 3018x	.75	2" 12-Point 36" Driv	e Socket 9
2722*	2.35 11" Box & Open End W 2.49 %" Box & Open End W	ronch 6 OULDA	.79	12 12-Point % Driv	e Socket 9
2724☆ 2726☆	2.49 ¾" Box & Open End W 3.15 ¼" Box & Open End W	rench 6	.79	%" 12-Point %" Driv	e Socket 9
27284	3.39 % Box & Open End W	rench 6	.85	18" 12-Point %" Driv 34" 12-Point %" Driv	e Socket 9
2730☆	3.75 18" Box & Open End W	rench. 6 3024*	.85 .95	12-Point % Driv	e Socket 9
2732☆	4.09 1" Box & Open End Wr	ench. 6 3028\$.99	%" 12-Point %" Driv	e Socket 9
2734☆	4.89 118" Box & Open End \	Vrench 6		70	
2736☆	5.85 1%" Box & Open End V 6.89 1%" Box & Open End V	Wrench 6	23/25	METRIC SOCKETS	
2740 2742	6.89 1¼" Box & Open End V	Wrench 6 3008M	.79	8mm %" Drive Socke	t20
2744	8.15 1%" Box & Open End V		.79	9mm %" Drive Socke	t20
2746	9.25 118" Box & Open End V	Wrench 6 3010Mx		10mm %" Drive Sock	et20
2748	10.75 11/2" Box & Open End \			11mm %" Drive Sock 12mm %" Drive Sock	et20
2752	11.89 1%" Box & Open End \	Wrench 6 3012Mx		13mm % Drive Sock	et20
*		3013M☆ 3014M☆		14mm %" Drive Sock	et 20
2	METRIC COMBINATION WRENCHES	3015M☆		15mm %" Drive Sock	et20
	the same of the sa	3016M☆		15mm %" Drive Sock 16mm %" Drive Sock	et20
2710M☆	1.65 10mm Openings, 4½" lo 1.75 11mm Openings, 5¼" lo	00 0011111		17mm %" Drive Sock 18mm %" Drive Sock	et20
2711M☆ 2712M☆	1.75 11mm Openings, 5¼" lo 1.85 12mm Openings, 5¼" lo	ng20 3018M		18mm %" Drive Sock	et20
2713M☆	1.85 13mm Openings, 6" long	20714	.89 1.35	36" Male x 16" Fema	le Adntr. 9
2714M☆	1.95 14mm Openings, 6 % " lo 2.15 15mm Openings, 7 ½" lo 2.35 16mm Openings, 7 ½" lo	ng20 3072☆	1.35	%" Male x ½" Fema ½" Male x %" Fema	le Adptr. 9
2715M☆	2.15 15mm Openings, 7½" lo	ng20 3112☆	.95	36" E.D. Socket 12-pt.	. 3%" Dr. 9
2716M☆	2.35 16mm Openings, 7½" lo	ng20 3114×	.95	16" E.D. Socket 12-pt.	, 3/8" Dr. 9
2717M☆ 2718M☆	2.39 17mm Openings, 8¼" lo 2.65 18mm Openings, 8¼" lo	ng20 3114H☆		is" E.D. Socket 6-pt.,	%" Dr20
2719M☆	2.65 19mm Openings, 9¼" lo		.95	1/2" E.D. Socket 12-pt.	, % Dr. 9
2720M☆	3.19 20mm Openings, 10 1/4"	long20 3118th	.95	½" E.D. Socket 6-pt.,	% Dr 9
2722M☆	3.19 22mm Openings, 11 1/4"	long20 3118H☆		16" E.D. Socket 12-pt 16" E.D. Socket 6-pt.,	3%" Dr 20
<u> Landau and and and and and and and and and and</u>		3120☆	1.09	%" E.D. Socket 12-pt #" E.D. Socket 12-pt %" E.D. Socket 12 pt	. 3/8" Dr. 9
	OPEN END WRENCHES	3122☆	1.15	18" E.D. Socket 12-pt	. 3/8" Dr. 9
		3124☆	1.29	34" E.D. Socket 12 pt	. %" Dr. 9
2800B	13.49 Set Open End Wrench .89 18"x 14" Open End Wre		1.39	18" E.D. Socket 12-pt 18" Spark Plug Skt %	. % Dr. 9
2808☆	.89 ¼"x¼" Open End Wre		☆ 1.69 .35	Insert for 3126 HP & 6	
28124	1.05 16"x%" Open End Wre	ench 7 3128%	1.49	%" E.D. Socket 12-pt.	
2814☆	1.15 % "x16" Open End Wre	ench 7 3202☆	1.35	31/4" Extension 3/4" I	rive 9
2816章	1.19 16"x1/2" Open End Wre	ench 7 3203☆	1.69	8" Extension, %" Dri	ve 9
2818☆	1.35 ½"x ₁₆ " Open End Wre	ench 7 3205☆	2.05	12" Extension, %" Dr	rive 9
2819\$	1.35 ½"x½" Open End Wre 1.55 ½"x¾" Open End Wre	ench 7 3206\$	2.69	18" Extension, %" Dr	" Drive
2820☆ 2821☆	1.55 15"x%" Open End Wre	ench 7 3208\$\pi\$	2.69 5.39	Universal Joint for % Reversible Ratchet,	
2822☆	1.89 5%"xth" Open End Wre	nch7		8 for Replacement Pari	
2824☆	1.89 % "x % " Open End Wre	ench 7 3211☆	1.59	18" Bit x 11/6" Scrwdi	. %" Dr. 9
2825☆	2.09 17 x 34" Open End Wre	ench 7 3215☆	2.59	17" Speed Handle, %	" Drive. 9
2828☆	2.35 ¾ "x %" Open End Wre	ench 7 3230\$	3.49	7½" Hinge Handle, ¾	"Drive. 9
2829☆	2.55 18"x%" Open End Wre	ench 7 3241\$	1.75		
2830☆	3.09 % "x16" Open End Wro 3.25 % "x116" Open End Wro	ench 7 3242\$\pi\$ rench 7 3243\$\pi\$	1.85		
28214		DILLET I DESCRIPTION	1.89	Phillips Screwdriver,	
2831☆	3.55 18"x1" Open End Wret	nch 7 3247	5.15	Ratcheting Attach 3	6" Drive -
2831☆ 2832☆ 2834☆	3.25 %"x1½" Open End Wr 3.55 ½ "x1" Open End Wre 3.75 ½ "x1½" Open End Wre 3.75 ½ "x1½" Open End Wr	nch 7 3247☆ rench 7 3260☆	5.15 2.19	Ratcheting Attach., 3 Sliding Bar T, 3/8" Di	's" Drive.— rive 9

Tool No.	Resale Price	Description	Cat. Page	Tool No.	Resale Price	Description 1	Cat Pag
3314☆	2.59	78" 12 pt. Univ. Sckt., 3	6" Dr 9	4060A	15.19	Light Duty Bulley Cat	
3316☆	2.59	1/2" 12 pt. Univ. Sckt., 3	6" Dr. 9	4061	2.39	Light Duty Puller Set	
3318☆	2.59	16" 12 pt. Univ. Scht., 3	8" Dr 9	4063	.79	Adjusting Nut	
3320☆	2.59	5%" 12 pt. Univ. Sckt 3	%" Dr., 9	4066	2.29	Puller Jaw	
3322☆	3.05	16" 12 pt. Univ. Sckt., 3	8" Dr 9	4067	2.55	Long Outside Jaw	
3324☆	3.05	34" 12 pt. Univ. Sckt., 3	%" Dr 9	4070C	14.59	Light Duty Puller Set.	1
Pox xof	(a tolk is)	the substitute of the second	00.000	4071	3.29	Puller Yoke	1
		PULLERS	1000	4080	5.89	Pilot Bearing Puller.	
****	a to the second		10000	4515 4532	4.59	Stud Puller Complete	
4001	20.59	Wheel Puller Set		1002	14.25	Stud Puller Complete	1
4001B	5.49	Puller Body Only		10 To	AV DU		
4001C	.95	Adaptor Cap		MALL DEFEND	ET 14 38	TOOL BOXES	RANG
4001D 4001J	16.29	Puller Log		4795	.99	Metal, 61/2"x25/8"x1".	1
1001JT	2.29	Puller Leg Leg for 4001	14	5293	.99	Metal Tray for Metric	
4001R	2.39	Adaptor Ring		5295	2.89	Metal, 171/2"x51/2"x11/4	"1
4001S	3.95	Puller Screw		5495	4.45	Metal. 19"x71/4"x2"	1
4001ST	.85	Tip Only for Screw 400		5695	7.59	Metal 20"x4"x4"	801
4010B	28.69	Heavy Duty Puller Set		5696	16.99	Metal, 23½"x9¼"x4"	1
4011	6.55	Puller Cross Arm	13	5894	16.55	Metal, 30"x81/4"x5"	1
4011S	.35	Spring for Jaws		28.9	and the last		11 14 17 2 18
4012	4.59	Puller Screw	13	1/2'	DRIVE S	OCKETS AND ATTACHMEN	NTS
4012T	.85	Detachable Tip	13	6000NR	30.09		
1015	4.25	Puller Jaw		6000CR	25.69	1/2" Drive Set in Metal 1/2" Drive Set in Card	
1016	4.55	Puller Jaw		6000K	40.29		
1017 1018	4.55	Timing Gear Jaw Cap Screw Jaw		6000F	120.09	1/2" Drive Set in Metal 1/2" Drive Set in Metal	Box 1
4019	4.69	Box		6012☆	.85	3/8" 12 Pt. Socket, 1/2"	Drive 1
4020A.	22.39	4020B Puller in Steel Bo		6014☆	.85	18" 12 Pt. Socket, 1/2"	Drive 1
4020B	19.25	Medium-Duty Puller S		6016☆	.85	1/2" 12 Pt. Socket. 1/4"	Drive. 1
4020C	7.05	Pulley & Gear Puller S		6016H☆	.85	1/2" 6-pt. Socket. 1/4" D	rive2
1021	4.89	Crossarm	13	6018☆	.85	16" 12 Pt. Socket, ½" 16" 6-pt. Socket, ½" D	Drive1
1021S	.35	Spring for Jaws	13	6018H☆	.85	16" 6-pt. Socket, 1/2" D	rive2
1022	2.79	Screw with 4022T & 40	22TS13	6019☆	.85	12 Pt. Socket, ½" 12 Pt. Socket, ½" 12 Pt. Socket, ½" 58" 6-pt. Socket, ½" D	Drive1
1022T	.59	Detachable Tip		6020☆	.85	%" 12 Pt. Socket, ½"	Drive1
1022TS	.59	Small Diameter Tip fo		6020H☆	.85	%" 6-pt. Socket, ½" D	rive2
1025	2.75	Puller Jaw		6021☆ 6022☆	.95	31" 12 Pt. Socket, ½"	Drive1
4026	3.05	Puller Jaw		6022H☆	.95	15" 12 Pt. Socket, ½" 15" 6-pt. Socket, ½" D	Drive
4027 4028	3.05	Narrow Jaw for 4020-F Cap Screw for 4020-C.		6024☆	.99	34" 12 Pt. Socket, ½"	Drive 1
4029	3.15	Puller Set Box	14	6024H☆	.99	%" 12 Pt. Socket, ½" 6-pt. Socket, ½" D	rive 2
4030A	51.59	Heavy Duty Puller Set		6025☆	1.05	35" 12 Pt. Socket, 1/2"	Drive 1
4030B	46.89	Heavy Duty Puller Set		6026☆	1.09	18" 12 Pt. Socket. 1/2"	Drive 1
4032	16.25	Bearing Separator Set	14	6028☆	1.09	%" 12 Pt. Socket. 1/6"	Drive. 1
4032A	5.75	Top Half of No. 4032.	14	6029☆	1.25	32" 12 Pt. Socket, 1/2"	Drive1
4032B	5.75	Bottom Half of No. 403		6030☆	1.25	48" 12 Pt Socket 16"	Drive 1
4032S	2.39	Bolt and Nut for No. 4		6031\$	1.25	3½" 12 Pt. Socket, ½" 1" 12 Pt. Socket, ½" 1" 12 Pt. Socket, ½" 1	Drive1
4040	12.69	Set of Plates		6032☆ 6034☆	1.25	1" 12 Pt. Socket, ½"	Drive1
4040-1	.59	Step Plate Adaptor %	'x1"15	6036A	1.59	116" 12 Pt. Socket, 1/2	" Drive.1
4040-2 4040-3	.75	Step Plate Adaptor 1":	×11/8 .15	6038☆	1.69	1 1/8" 12 Pt. Socket, 1/2 1 1/8" 12 Pt. Socket, 1/2	" Drive 1
4040-4	.85	Step Plate Adaptor 11/8		6040☆	1.85	11/4" 12 Pt. Socket, 1/2	
1040-5	.95	Step Plate Adaptor 11/4	"x1 %" 15	6071☆	2.19	1/2" Sq. Male x 3/4" Sq.	Female
1040-6	1.09	Step Plate Adaptor 1%	"x1¼" 15	Female.		Adaptor	1
1040-7	1.15	Step Plate Adaptor 11/2	"x1 %" 15	6072☆	1.69	¾" Sq. Male x ½" Sq	
1040-8	1.35	Step Plate Adaptor 1%	"x2"15	00770	THE TANK	Adaptor	1
1040-9	1.49	Step Plate Adaptor 1% Step Plate Adaptor 1%	"x21/8" 15	6076\$	1.35	1/2"x1" Drg. Lk. Sckt.,	1/2" Dr.1
1040-10	1.75	Step Plate Adaptor 1%	X2%" 15	60824	1.05	3%" 8 Pt. Socket, ½" 1	Drive1
4040-11	2.05	Step Plate Adaptor 2"x	2½"15	60841	1.05	½" 8 Pt. Socket, ½" 1 ½" 8 Pt. Socket, ½" 1 ½" 8 Pt. Socket, ½" 1	Drive]
1040-12	2.15	Step Plate Adaptor 21/8	X2 % 15	6086# 6088#	1.05	% SPt. Socket, ½"	Drive]
1040-13	2.25 2.69	Step Plate Adaptor 21/4 Step Plate Adaptor 23/8	"v97/ " 15	6090☆	1.05	56" 8 Pt Socket, 1/2"	Drive]
1040-14 1041	4.39	Battery Terminal Pull	AZ /8 10	6092☆	1.19	58" 8 Pt. Socket, ½" 1 18" 8 Pt. Socket, ½" 1 34" 8 Pt. Socket, ½" 1	Drive
1041	2.95	Battery Terminal Pull	er. 14	6094☆	1.39	34" 8 Pt. Socket 14"	Drive 1
1043	4.49	Steering Wheel Puller	14	6096☆	1.55	18" 8 Pt. Socket, 1/2"	Drive
1043B	2.29	Body Only for Puller 40		6098☆	1.69	18" 8 Pt. Socket, 1/2" 1 %" 8 Pt. Socket, 1/2" 1	Drive 1
0438	2.25	Screw for 4043 with T	ip14	6100A	19.79	Set Ex. Dp. Sockets. 1	6" Dr 1
4043T	.59	Tip Only for Screw 404	3S14	6116☆	1.59	1/2" 12 Pt. Ex. Dp. Skt.	1/2" Dr. 1
1056	19.85	Slide Hammer Puller S	et14	6118☆	1.59	½" 12 Pt. Ex. Dp. Skt. %" 12 Pt. Ex. Dp. Skt. %" 12 Pt. Ex. Dp. Skt.	1/2" Dr.1
1056A	15.15	Pilot Bearing Puller Se	t14	6120\$	1.59	%" 12 Pt. Ex. Dp. Skt.	1/2" Dr.1
1056C	2.39	Cap Screw Crossarm .	15	61224	1.59	18 12 Pt. Ex. Dp. Skt.	1/2" Dr. 1
4056H	3.45	Sliding Hammer	14	6124\$	1.59	¾" 12 Pt. Ex. Dp. Skt.	1/2" Dr.1
4056J	2.05	Reversible Jaw		6126x	1.69	18 12 Pt. Ex. Dp. Skt.	½" Dr.1
1056L	2.29	Inside Jaw 4½"	15	6126HP*	1.69	18" Spark Plug Socket %" 12 Pt. Ex. Dp. Skt.	, ½ Dr. 1
1056N	2.55	Adjusting Nut	14	6128☆ 6130☆	1.79	18 12 Pt. Ex. Dp. Skt.	½ Dr.]
4056PN 4056PS	2.09	Short Puller Rod	14	6130☆ 6132☆	1.99 2.09	18 12 Pt. Ex. Dp. Skt.	72 Dr.1
4056RS 4056R	3.55	T-Handle Rod 24"	14	61344	2.09	1" 12 Pt. Ex. Dp. Skt. 116" 12 Pt. Ex. Dp. Skt.	72 Dr 1
4056S	2.55	Single Jaw Puller	15	6136☆	2.19	116 12 Pt. Ex. Dp. Skt	1/2 Dr.1
-JUUN		Rev. Jaw for Puller	14	6202☆	1.59	2½" Extension, ½" D 5" Extension, ½" Drive	rive
4057J	2.29						

Tool No.	Resale Price	placed Car glues C Description 19 Pag		Resale Price	Description	Cat. Page
6205☆	2.49	10" Extension, ½" Drive1	0 9358	4.69	118" 12 Pt. Socket, %	4" Drive.11
6206☆	3.89	18" Extension, ½" Drive1		5.19	1%" 12 Pt. Socket, 3	4" Drive.11
3208☆	3.25	Universal Joint, ½" Drive1		5.79	2" 12 Pt. Socket, %"	Drive11
3211☆	7.49	Reversible Ratchet, ½" Drive.1	9368	6.95	21/8" 12 Pt. Socket, 3	4 Drive.11
212☆	8.45	8 for Replacement Parts) 16" Rever, Ratchet, ½" Drive.1	a Rendi	1" DRIVE S	OCKETS AND ATTACHME	NTS
215☆	4.45	18" Speed Handle, 1/4" Drive 1	0 9500-OC	135.69	1" Drive Set in Meta	1 Box 12
230☆	5.65	11" Hinge Handle, 1/2" Drive1	0 9501	★ 5.85	1"x24" Bar for Slidin	
3235☆	6.09	11" Hinge Handle, ½" Drive1 15" Hinge Handle, ½" Drive1	0		1" Drive	
6238☆	6.39	18" Hinge Handle, ½" Drive	0 9504	8.65	9" Extension, 1" Driv	
3247☆	6.75	Ratchetor, ½" Drive	0 9506	↑ 10.79 ↑ 35.39	18" Extension, 1" Dr Reversible Ratchet	
3265☆	3.09	15" Sliding Bar T, 1/2" Drive 1	9509 9552	A 5.65	1%" 12 Pt. Socket, 1	" Drive 12
1,00	TO	RQUE WRENCHES	9558	A 7.05	118" 12 Pt. Socket, 1	" Drive12
3305	22.95	38" Drive Plain Torque Wr		A 8.19	1%" 12 Pt. Socket, 1	" Drive 12
306	▲ 30.59	%" Drive Ratchet Torque Wr.1	5 9564	▲ 8.95	2" 12 Pt. Socket, 1"	
3307	22.95	1/2" Drive Plain Torque Wr	5 9565	★ 5.65	T Head for 9501 Sli	
6308	↑ 30.59	1/2" Drive Ratchet Torque Wr. 1		1001 14 70	1" Drive	" D
3315	↑ 32.29	1/2" Dr. Pl. Torque Wr. 10-150.1		11.79	218" 12 Pt. Socket, 1	" Drive12
6316	▲ 35.95	1/2" Dr. Rat. Tor. Wr. 10-150	5 9572 5 9576	↑ 12.45 ↑ 14.75	2¼" 12 Pt. Socket, 1 2¾" 12 Pt. Socket, 1	" Drive 12
3317F	↑145.49 ↑ 46.95	500 FtLbs., ¾" Dr., Plain	5 9580	19.09	2½" 12 Pt. Socket, 1	" Drive 19
3361F 3365	9.50	750 In -I be 36" Dr. Plain	5 9582	A 21.59	218" 12 Pt. Socket, 1	" Drive12
6366	27.95	750 In -Lbs. %" Dr., Ratch]	5 9584	A 23.79	2%" 12 Pt. Socket, 1	" Drive 12
6367	9.50	750 InLbs., ½" Dr., Plain1	5 9588	A 25.59	2¾" 12 Pt. Socket, 1	" Drive12
6368	27.95	750 InLbs., ½" Dr., Ratch]	5 9594	★ 31.99	218" 12 Pt. Socket, 1	" Drive 12
6369	29.95	1600 InLbs., 1/2" Dr., Plain 1	5 9596	★ 35.75	3" 12 Pt. Socket, 1"	Drive12
6370	31.95	1600 InLbs., 1/2" Dr., Ratch	5 9600	↑ 39.45	31/8" 12 Pt. Socket, 1	" Drive12
3371F	★145.49	4800 InLbs., % " Dr., Plain 1		★ 47.69	3½" 12 Pt. Socket, 1	" Drive12
5522☆	1.35	Cad & LaSalle Con. Rod Skt 1		soller Set	REW EXTRACTORS	8010
3528	1.45	Carburetor Jet Wrench		6.33	Screw Extractor Set	Boy 17
5539	4.55	V-8 85 Valve Lifter	9521*	1.05	14"x16" Screw Extra	
No. ander	T AL TANK	OWER SOCKETS	9522☆	1.09	%" Screw Extractor	17
7412H☆	.85	%" 6-pt. Power Socket, 1/2" Dr		1.25	18" Screw Extractor	
7414H☆	.85	16" 6-pt. Power Socket, 1/2" Dr	- 9524☆	1.35	1/2" Screw Extractor	
7416H☆	.85	½" 6-pt. Power Socket, ½" Dr r" 6-pt. Power Socket, ½" Dr	9525☆	1.59	18"x %" Screw Extra	
7418H☆	.85	16" 6-pt. Power Socket, 1/2" Dr	— 9525B☆	2.19	%" Screw Extractor	17
7420H☆	.85	%" 6-pt. Power Socket, ½" Dr	9526☆	2.69	%" Screw Extractor	17
7422H章	.89	11" 6-pt. Power Socket, ½" Dr %" 6-pt. Power Socket, ½" Dr		2.89 3.25	½" Pipe Size Screw I ¾" Pipe Size Screw I	
7424H☆ 7426H☆	1.05	18" 6-pt. Power Socket 1/4" Dr.	9528☆ 9529☆	4.39	1" Pipe Size Screw E	
7428H☆	1.09	18" 6-pt. Power Socket, ½" Dr. 78" 6-pt. Power Socket, ½" Dr. 18" 6-pt. Power Socket, ½" Dr.	00201	2.00	T Tipe blue belew 13	ACTUCCOT I
7430H☆	1.29	18" 6-pt. Power Socket, 1/2" Dr.	20 December 1		TOOL CHESTS	
7432H☆	1.35	1" 6-pt. Power Socket, ½" Dr	9970	7.09	Tool Chest	
7434H☆	1.65	116 6-pt. Power Socket, ½ Dr.	9971	8.49	Tool Chest	19
7436H☆	1.65	1\%"6-pt. Power Socket, \\\'2" Dr		14.15	Tool Chest 221/4 "x9":	$x6\frac{1}{2}$ "19
7440H☆	1.89	1¼"6-pt. Power Socket, ½" Dr		22.95	Tool Chest 20 ½ "x11 Tool Chest 24 ½ "x11	1/2 X9"13
7470☆	4.19	Ball Type Universal Joint	9990	47.75	1001 Chest 24 72 X11	74 X1274 1
TELEPERG TELEPERG	3/4" DRIVE S	OCKETS AND ATTACHMENTS	Okia SP 1		FEELER GAUGES	
9071*	4.29	¾" Sq. Male & 1" Sq. Female	000A	▲ 1.65	Standard Gauge Set	10
elapha	T DE THE	Adaptor	12 000AA	↑ 2.99	Standard Gauge Set	10
9072☆	3.85	1" Sq. Male & ¾" Sq. Female	000B	1.49	Step-Cut Gauge Set	
objects?	L ps Teex	Adaptor	12 000BB	2.69	Step-Cut Gauge Set	
9203☆	3.35	5" Extension, %" Drive	11 000C	1 .29	Feeler Gauge Holder	
9204☆	4.09	5" Extension, ¾" Drive 8" Extension, ¾" Drive 16" Extension, ¾" Drive	000D 000E	↑ 1.35 ↑ 1.35	Ignition Gauge Set	
9206☆ 9208☆	5.79 9.25	Universal Joint, ¾" Drive	12 000K	1 4 00	Spark Plug Gauge S	
92084	17.25	Reversible Ratchet, %" Drive.		1.29	Offset Gauge Set	
		8 for Replacement Parts)	000212	4 2.00	ozzoo canago zoo	
238	9.95	20" Hinge Handle, % " Drive	22 2000	INDIVIDI	JAL FEELER GAUGE BLADE	S
9255☆	6.79	17" Ell Handle, ¾" Drive	0015, 00	02, 003, 004	, 005, 006, 007, 008, 0	009, 010,
9265☆	6.59	18" Sliding Bar T, 34" Drive	11 011, 0		, 015, 016, 017, 018, 0	
9300NR	60.99	34" Drive Set in Metal Box	12 022, 02	5, 030, 032,	035 or 04016	C. M. TELO
9300F	148.15	34" Drive Set in Metal Box	12 Short	Type, 318" I	ong	1
9328☆	2.15	78" 12 Pt. Socket, %" Drive 18" 12 Pt. Socket, %" Drive 1" 12 Pt. Socket, %" Drive	11 0015L,		004L, 005L, 006L, 008	
9330☆	2.15	18" 12 Pt. Socket, % " Drive	0111,		014L, 015L, 016L, 017	
9332☆	2.15	1" 12 Pt. Socket, %" Drive	0191,		022L, 025L, 026L, 027	L, U20L,
9334☆	2.15	11 12 Pt. Socket, % Drive.	עונט וו		r 040L30 ong	10
9336*	2.19	1%" 12 Pt. Socket, %" Drive.	004/6 0	05/7, 006/8	007/9, 008/10, 009/11	. 010/12.
9338\$	2.29 2.55	1%" 12 Pt. Socket, %" Drive. 1%" 12 Pt. Socket, %" Drive.			13/15, 014/16, 015/17,	
9340☆ 9342☆	2.85	1%" 12 Pt. Socket, % Drive.			9/21 or 020/2230	
9344☆	3.05	1%" 12 Pt. Socket. %" Drive.	11 Step-C			
9346☆	3.29	17 12 Pt. Socket, 34" Drive.	11			200
9348☆	3.45	11/2" 12 Pt. Socket, % " Drive.	11		USA PLIERS	
9350☆	3.85	17 12 Pt. Socket, 34" Drive.	11 USA-51	.75	5" Slip Joint Plier	
DOUGH	4.19		11 USA-67		6" Slip Joint Plier	
9352☆		70 22 20 20 20 20 20 20 20 20 20 20 20 20				
	4.59		11 USA-81	1.15	8" Slip Joint Plier	

Tool No.	Resale Price	Description	Cat. Page	STHAS	Tool No.	Resale Price	Descri	Cat. Page
		HAMMERS	ml	774	8604	1.75	4 oz. Ball Pei	n Hammer
8105	.85	5 oz. Tack Hammer	and the second subset.	14	8608	1.95		n Hammer
8167	1.69	16 oz. Ind. Fin. Nai			8612	2.19		ein Hammer
8170	1.69	7 oz. Ind. Fin. Nail			8616	2.49	16 oz. Ball Pe	ein Hammer
8216	2.49	16 oz. Super Fin. Na		10 mg	8624	3.15	11/2 lb. Ball F	ein Hammer
8216R	2.49	16 oz. Super Fin. Ri			8632	3.98	2 lb. Ball Pei	n Hammer
8307	3.05	7 oz. Deluxe Fin. Na			8912	3.09	10 oz. Tile Se	etter
8313	3.15	13 oz. DeL. Fin. Na			8920	3.49	11/4 lb. Brick	ayer Hammer
8316	3.15	16 oz. DeL. Fin. Na			8924	3.85	11/2 lb. Brick	layer Hammer
8316R	3.15	16 oz. DeL. Fin. Ri		antist to	8954	2.75	11/2 lb. Rubbe	er Mallet
8516	3.89	16 oz. Imp. Finish.			8966	3.75	121/4 oz. Soft	Face Plastic
8516R	3.89	16 oz. Imp. Finish		CHAIN TO A				

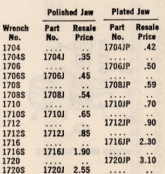
PARTS PRICE LISTS

PLIER PARTS

Plier	Bolt &	Resale	Plier	Bolt &	Resale	Piler	Bolt &	Resale	Plier	Bolt &	Resale	Plier	Bolt &	Resale	Plier	Bolt &	Resale
No.	Nut No.	Price	No.	Nut No.	Price	No.	Nut No.	Price	No.	Nut No.	Price	No.	Nut No.	Price	No.	Nut No.	Price
1201 1202 1203	1275B 1202B 1202B	.10 .10 .10	1234 1235 1236 1238	1234P 1235B 1202B 1257B	.15 .20 .10 .10	1239 1240 1241 1242	1202B 1240B 1241B 1243B	.10 .15 .15 .20	1245 1246 1248 1257	1245B 1246B 1248B 1257B	.95 .15 .20 .10	1275 1276 1278 1280	1275B 1202B 1202B 1280B	.10 .10 .10 .20	1251	1251\$.20

ADJUSTABLE WRENCH PARTS







Plated	Knurl	Clik-Stop Knurl	Screw Type Pin & Spring
Part No.	Resale Price	Part Resale No. Price	Part Resale No. Price
1704KP	.17	1704KPL .17	1704NR .14
1706KP	.18	1706KPL .18	1706NR .12
1708KP	.20	1708KPL .20	1708NR .13
1710KP	.23	1710KPL .23	1700NR .15
1712KP	.28	1712KPL .28	1712NR .17
1716KP	.75	1716KPL .75	1712NR .17
1720KP	1.25	1700/01 1.05	1716NR .27
1/2UNP	1.25	1720KPL 1.25	1720NR .32

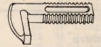
No. 1700A: Selected Stock of Parts for Above Wrenches (74 Parts)......\$21.87



Replacement Parts Kit Complete Set of Parts for

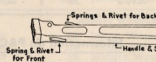
For Tool No.	Part No.	Resale
1704 or 1704L	X1704	.83
1704S	X1704S	.74
1706 or 1706L	X1706	.90
1706S	X1706S	.83
1708 or 1708L	X1708	1.03
1708S	X1708S	.96
1710 or 1710L	X1710	1.21
1710S	X1710S	1.14
1712 or 1712L	X1712	1.52
1712S	X1712S	1.45
1716	X1716	3.60
1716S	X1716S	3.15
1720	X1720	4.97
1720\$	X1720S	4.37

NORMAL-DUTY PIPE WRENCH PARTS









Drive-in Type Pin & Spring

Part Resale

1704NRH .10

1706NRH .10

1708NRH .11

1710NRH .13

1712NRH .17

1716NRH .28

1720NRH .30

	Ja	Jaw Part Resale		Knurl		Parts Kit Including Jaw & Knurl		Handle & Spring		Handle & Springs Pin for Frame		Frame	& Pin		& Rivet Back	Spring for F		
Wrench No.	Part No.	Resale Price	Part No.	Resale Price	Part No.	Resale Price	Part No.	Resale Price	Part No.	Resale Price	Part No.	Resale Price	Part No.	Resale Price	Part No.	Resale Price	Part No.	Resale Price
1806 1808	1806J 1808J	.55 .65	1806K 1808K	.20	X1806 X1808	.75 .90	1806H 1808H	1.20			1806P 1808P	.05	1806PF 1808PF	.60		t od lits	1806SF 1808SF	.10
1810 1814	1810J 1814J	1.40	1810K 1814K	.45	X1810 X1814	1.45			1810H 1814H	1.70 2.25	1810P 1814P	.05	1810PF 1814PF		1810SE 1814SE	.15	1810SF 1814SF	
1818 1824	1818J 1824J	1.85 3.25	1818K 1824K	1.00	X1818 X1824	2.60 4.25			1818H 1824H	3.25 6.50	1818P 1824P	.10	1818PF 1824PF	1.50 2.50	1818SE 1824SE		1818SF 1824SF	



P & C TOOL COMPANY

PRICE LIST 6022 A

Supplement To Price List 6022 January 1, 1961

Box 5926, Milwaukie P. O. Portland 22, Oregon

SUGGESTED RESALE PRICES

Tool No.	Revised Prices	List 6022-A
	ADJUSTABLE WRENCHES	
1708	III OO III DA WAANA AA	2.99
1708L		2.99
1710		3.85
1710L		3.85
1712		5.59
1712L		5.59
1720		15.59
1720L	PIPE WRENCHES	15.59
1806		1.95
1808		2.25
1810		2.95
1814		3.99
1818		5.65
1824		9.75
1806HD		2.69
1808HD		3.15
1810HD		4.15
1814HD		5.55
1818 HD		7.95
1824HD	HAMMERS	12.55
8167	HAMMERS	1.79
8170		1.69
8216		2.79
8313		3.75
8316		3.75
8316R		3.75
8516		4.75
8516R		4.75
8604		2.99
8608		3.15
8612		3.29
8616		3.55
8624		3.89
8632		4.19
8912		3.95
8920		4.05
8924		4.15
8954	NEW TOOLS NOT PREVIOUSLY LISTED	2.29
	Description	
6	3-piece Section Riveting Tool Set	\$ 2.95
635	Mower Section Rivet Punch	.75
69	Section Rivet Set 3/8" pt., 5" lg.	. 95
0235	5/32" Clutch Head Screwdriver 1/4"sq. dr.	. 95
0236	3/16" "	. 95
1359	Hacksaw, Styrene Pistol Grip	1.79
1360	Hacksaw, Metal Pistol Grip	2.75
1361	Hacksaw, Molded Plastic Handle	4. 25
1715	15" AdjustableWrench	8.75
1715L	15" " Clik Stop	8.75
1715S	15" " Ind. Finish	7.35
1715SL	15" " Clik Stop Ind. Fin.	7.95
1718	18" Adjustable Wrench	14. 49
1718L	18" Adjustable Wrench Clik Stop	14. 49
1718S 1718SL	and a miles	10.95
3235	18" "Clik Stop-Ind. Fin. 1/4" Clutch Head Screwdriver, 3/8" sq.dr.	11.89
3236	3/16" "	1. 10
3237	3/8" "	1.10
3290-1/8	1/8" Allen Type Screw Socket 3/8"	. 95
3290-5/32	5/32" "	. 95
3290-3/16	3/16" "	.99
3290-3/16L	3/16" long "	1. 25
3290-7/32	7/32" "	.99
3290-1/4	1/4" "	1.05
3290-1/4L	1/4" long "	1. 25
3290-5/16	5/16" "	1.09
3290-3/8	3/8" "	1.15
3290-3/8L	3/8" long "	1. 35
4001W	Wheel Puller Striking Wrench	3. 15
7400D	Power Socket Set	6. 37
9974	Tray for Power Socket Set	.99

Page 4: Change price on 3000-F 3/8" Drive Set in metal box to \$76.35